

L Number	Hits	Search Text	DB	Time stamp
-	49	SNCM adj ("220" "240" "415" "420" "431" "439")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 14:06
-	17	(SNCM adj ("220" "240" "415" "420" "431" "439")) and (carburi\$5 carbonitrid\$4 nitrocarburi\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 09:40
-	8	6306227.PN. 6423158.PN. 6197128.PN. 5595613.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 09:40
-	26	(case adj harden\$3 adj steel and (C! "C:" carbon) and (Si! "Si:" silicon) and (Mn! "Mn:" manganese) and (p! "P:" phosphorous) and (s! "S:" sulfur) and (cr! "CR:" chromium) and (ni! "NI:" nickel) and (al! "AL:" aluminum) and (TI! "TI:" titanium) and (O! "O:" oxygen) and (N! "N:" nitrogen)) and ((mo! "MO:" molybdenum) (v! "V:" vanadium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:33
-	57	bearing and high adj temperature adj temper\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:22
-	2	5413643.pn. and temper\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:25
-	3	"03082736"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:28
-	3	"03153842"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:28
-	25	steel and (C! "C:" carbon) and (Si! "Si:" silicon) and (Mn! "Mn:" manganese) and (p! "P:" phosphorous) and (s! "S:" sulfur) and (cr! "CR:" chromium) and (ni! "NI:" nickel) and (al! "AL:" aluminum) and bearing and ((high adj temperature) near2 temper\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/08 11:41
-	1	"03153842"	DERWENT	2003/05/22 18:56
-	4	secondary adj quenching with hardness	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 14:08
-	162	secondary adj quenching	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 14:08
-	86	secondary adj quenching	USPAT; US-PGPUB	2003/11/03 14:08
-	2	secondary adj quenching same hardness	USPAT; US-PGPUB	2003/11/03 14:09
-	6	secondary adj quenching same bearing	USPAT; US-PGPUB	2003/11/03 14:11
-	7	secondary adj quench\$3 same bearing	USPAT; US-PGPUB	2003/11/03 14:11

-	9	secondary adj quench\$3 same hardness	USPAT; US-PGPUB	2003/11/03 14:13
-	25	high adj temperature adj temper\$3 same bearing	USPAT; US-PGPUB	2003/11/03 14:22
-	22	high adj temperature adj temper\$3 and bearing and (Ni "NI:" nickel)	USPAT; US-PGPUB	2003/11/03 14:22
-	1	secondary adj quenching with intermediate adj annealing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 14:37
-	3	secondary adj quenching same intermediate adj annealing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 15:03
-	3	"0933440"	DERWENT	2003/11/03 15:04
-	2	"933440"	DERWENT	2003/11/03 15:04